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IN THE CLAIMS:

1. (Currently Amended) A system for identifying a computer virus in responses sent in reply to a user request for content, the system comprising:

a user input device that generates a request for content including an address of a target server, a destination header, and a request/retrieve protocol field, and request content;

a scan module that receives the user request for content and is capable of identifying the request as a request for content by scanning the request content and the request/retrieve protocol field and identifying a content-related protocol;

a proxy module that modifies the request for content to be so that it is redirected to a proxy server;

a network that routes the request for content to the proxy server; and

the proxy server that receives the request, forwards the request to the target server, and receives a response from the target server.

- 2. (Previously Presented) The system of claim 1 wherein the proxy server identifies the computer virus in the response and processes the response according to defined parameters.
- 3. (Previously Presented) The system of claim 2, wherein the proxy server sends at least a portion of the response to the user, the portion of the response not including the computer virus.
- 4. (Previously Presented) The system of claim 2, wherein the proxy server sends a notification message back to the user, the notification message containing data related to the computer virus.

12.

(Original)

The system of claim 1, wherein the defined parameters are

a combination of user-defined parameters and proxy server default parameters.

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The system of claim 1, wherein the scan module and the 13. (Original) proxy module are located in a network gateway device.

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- The system of claim 5, wherein the scan module and the 14. (Original) proxy module are located in a network gateway device.
- The system of claim 1, wherein the network gateway 15. (Original) device further comprises a firewall and a router.

16. (Currently Amended) A method for identifying a computer virus in responses sent in reply to a user request for content, the method comprising:

receiving input from a user including at least one request for content addressed to a target server, the request having an address of said target server, and a destination header, a request/retrieve protocol field, and a request content;

identifying the request for content by scanning enly the request content and the request/retrieve protocol field and identifying a content-related protocol;

redirecting the request for content to a proxy server; receiving the request for content at the proxy server;

sending the request for content from the proxy server to the target server for generation of a response;

receiving the response from the target server at the proxy server; scanning the response for a computer virus; and processing the response according to defined parameters.

- 17. (Previously Presented) The method of claim 16, further comprising: identifying the computer virus in the response; modifying the response to remove the computer virus; and sending the modified response from the proxy server to the user.
- 18. (Cancelled)
- 19. (Original) The method of claim 16, wherein request for content is redirected to the proxy server by modifying the request.
- 20. (Original) The method of claim 19, wherein the request for content is modified by adding a redirection destination header to the request.
- 21. (Original) The method of claim 16, wherein the request for content is redirected to the proxy server by establishing a session with the proxy server.

- 22. (Original) The method of claim 16, further comprising:
 receiving input of at least one user-defined parameter for use by the proxy server in
 processing the computer virus.
- 23. (Original) The method of claim 22, wherein the user-defined parameter is input using a browser application.
- 24. (Previously Presented) The method of claim 22, wherein the user-defined parameter is sent to the proxy server by modifying the request for content.
- 25. (Original) The method of claim 22, wherein the user-defined parameter is sent to the proxy server during a session established with the proxy server.
- 26.-35. (Cancelled)